STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

Department of Administration DIVISION OF PURCHASES One Capitol Hill Providence, RI 02908-5855 Tel: (401) 574-8100 Fax: (401) 574-8387

Website: www.purchasing.ri.gov

May 13, 2016

ADDENDUM NUMBER THREE

RFQ # 7550560

TITLE: Electrical Switchboard Upgrade, DOA

Closing Date and Time: 5/25/16 at 11:30 AM

Per the issuance of this ADDENDUM # (3), 9 pages, including this cover sheet.

Specification Change / Addition / Clarifications

Listed are additional questions we received for this Invitation to Bid. Please include this information when submitting your Bid Response.

1. Question: On Drawing E-2 provided as part of Addendum #1. The specification calls out: "Upgrade Trayer Switch #35, the (1500 KVA branch) CT to 400:5". This information is not shown / identified on the drawing.

Answer: This is a statement.

2. Question: Per specification for Trayer Switch: "Review settings & confirm changes as recommended" Are these settings available review within a previous Acceptance or Maintenance Test Report?

Answer: See attached test reports.



Department of Administration DIVISION OF PURCHASES One Capitol Hill Providence, RI 02908-5855

3. Question: On Drawing E-2 provided as part of Addendum #1 Cubical #24 is shown. Are we to assume that the feeder from this breaker to the (3) 37.5KVA Transformers supplying the Power Plant Lighting is feeder #35?

Tel: (401) 574-8100

Fax: (401) 574-8387

Website: www.purchasing.ri.gov

Answer: The 37.5 transformers have been removed.

4. Question: Per specification for Upgrade cubicle #24: "Provide (3) 1200:5 CT's, include wiring and installation" Are these CT's replacement in kind or are being added? If being added, please provide wiring diagram.

Answer: CT to be added, the vendor will provide wiring diagram.

5. Question: Per specification for Upgrade cubicle #24: "Test & Calibrate Power Logic unit on Breaker Cubicle #24, repair replace as needed" Addendum #1 clarified that Ratings, Class & type of Circuit Breaker and Switchgear information is not available. In order to correctly procure a replacement Power Logics unit all of the SN & cat Numbers for the Breaker and Trip unit are needed. Can this be provided or will the DOA set up a walk through so this information can be obtained?

Answer: This is a MV switchgear operating at 2400 volts.